L Number	Hits	Search Text	DB	Time stamp
1	2	6166178.pn.	USPAT;	2003/11/19 08:22
			US-PGPUB; DERWENT	
2	1	6166178.pn. and endothelial	USPAT:	2003/11/19 08:24
			US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
			DERWENT	
3	. 0	6166178.pn. and angiogenesis	USPAT;	2003/11/19 08:24
			US-PGPUB; DERWENT	
4	0	6166178.pn. and microvasculature	USPAT;	2003/11/19 08:24
-		The state of the s	US-PGPUB;	2005/11/15 00:21
			DERWENT	

Inventa son - 1119.

L Number	Hits	Search Text	I DB	Time stamp
5	28	(microvascular adj cells) and graft	USPAT;	2003/11/19 08:27
ا ا	20	(Microvascarar day cerrs) and grare	US-PGPUB;	2003/11/13 00.27
			DERWENT	
6	2	((microvascular adj cells) and graft) and	USPAT;	2003/11/19 08:27
0	2	telomer\$	US-PGPUB:	2003/11/19 08:27
		celowerd	DERWENT	1
1_	1031222	WO "9924565"	USPAT;	2003/03/13 07:56
-	1031222	WO 3324303	US-PGPUB:	2003/03/13 07.30
		Y.	DERWENT	
l_	2	9924565.pn.	USPAT;	2003/03/12 13:04
	۷	5523005.pii.	US-PGPUB;	2003/03/12 13:04
			DERWENT	
	2	SCID adi mouse.ti.	USPAT;	2003/03/12 13:04
·	2	SCID ad Modse.ci.	US-PGPUB;	2003/03/12 13:04
			DERWENT	
ł _	184	hornsby.in.	USPAT:	2003/03/13 07:56
	101	normany.in.	US-PGPUB:	2003/03/13 07.30
			DERWENT	
li	0	hornsby.in. and graft	USPAT;	2003/03/13 07:57
	Ü	normaby.in. and grate	US-PGPUB;	2003/03/13 07.57
0			DERWENT	
	1	hornsby.in. and adreno\$	USPAT;	2003/03/13 07:59
	-	normaby.in. and adrenov	US-PGPUB;	2003/03/13 07.59
			DERWENT	
l_	49	microvascular adj cells	USPAT;	2003/03/13 07:59
	3.7	microvabourar aaj corro	US-PGPUB;	2003/03/13 07.39
			DERWENT	į
_	17	(microvascular adj cells) and graft	USPAT;	2003/11/19 08:27
		(Microvaccarar aa) cerrs, and grant	US-PGPUB;	2003, 11, 19 00.27
			DERWENT	
l_	1	(microvascular adj cells) and telomer\$	USPAT:	2003/03/13 08:11
	- 1	(Milelovabealal aa) cells) and telomely	US-PGPUB;	2005,05,15 08.11
			DERWENT	
			DELMENT	1

Page 1

(FILE 'HOME' ENTERED AT 11:09:59 ON 19 NOV 2003)

```
FILE 'MEDLINE, BIOSIS' ENTERED AT 11:10:17 ON 19 NOV 2003
          59253 S (IMMUNOCOMP? OR SCID)
0 S L1 AND ENOTHELI?
L1
L2
L3
           1439 S L1 AND ENDOTHELI?
L4
              6 S L3 AND (TELOMERASE OR TERT OR HTERT)
              5 DUP REM L4 (1 DUPLICATE REMOVED)
L5
=> s mouse or mice
L6 1555622 MOUSE OR MICE
=> s 16 and endotheli?
        31886 L6 AND ENDOTHELI?
=> s 17 and (telomerase or tert or htert)
          50 L7 AND (TELOMERASE OR TERT OR HTERT)
=> dup rem 18
PROCESSING COMPLETED FOR L8
            37 DUP REM L8 (13 DUPLICATES REMOVED)
```

=> s 19 not py>1999

L10

13 L9 NOT PY>1999

=> d bib ab 1-6